٨.		PA	TEN		Ellect	ive D	CORD		10/	6	4	19.	37	76					
		8-26 TOTAL C		رو	MS A	(Column 1) (Column 2)				SM/ TYP		L ENTITY			AHT RAHTO			-	
	\parallel	FOR			· · · · · · · · · · · · · · · · · · ·				R/	ATE	FE		•	RATE		FEE			
	\parallel						BER FILED	NUMSER EXTRA			BAŞ	C FEE	150.	∞	OR	BASIC FEE			
	TOTAL CHARGEABLE CLAIMS				26 minus 20= 6					Xs	25≃	c			OR X\$50=		0		
	!⊁~	INDEPENDENT CLAIMS MULTIPLE DEPENDENT CLAIM PR				5 minus 3 = 2					X10)O=	X200=			
İ										+18	0-						_0		
-	•	If the diffe	renci	e in column	11 is le	ess tha	s than zero, enter "0" in column 2				TOT		<u> </u>	∤ ¯	PRL	· +360=		}	4
-		٠.,		101	L L		0	17	TOTAL	24/	80.	1							
- 11		. T	·-	(Column CLAIMS		(Column 2					SMA	LL EN	ΙΠΙΥ	OF	3 :	OTHE SMALL	H TH. ENT	AN ITY	I
	AMENDMENT A			REMAINING AFTER AMENDMEN			NUMBE PREVIOU PAID FO	R PRESEN			RATE	E TI	ADDI- ONAL FEE			RATE	TIC	ADDI- TIONAL FEE	
	EZ	Independe		•		linus			=	\Box	X\$ 25	=		OF	,[;	×\$50=			
	Ž	FIRST PRESEN		j		IPLE DEPENDENT CL		=		_	X100=			OR	X200=		\vdash		
I^{-}			•		MOETIFEE DEPENDENT CL			MIA		+180=				-	350				
		• .								TOTA	+	-			-350= TOTAL				
l	-	(Column 1)				(Column 2) (Column 3)				ADDIT, FEI	E			ADD	IT. FEE		\dashv		
AMENDMENT B				CLAIMS REMAINING AFTER AMENDMENT			HIGHEST NUMBER PREVIOUSL PAID FOR	Ì	PRESENT EXTRA	1	RATE	TIO	DI- NAL		R	ATE	ADE TION	AL	
R	L	Total	1.	•		us	:	=		1	X\$ 25=	FE	\neg	or l			FE		
AME	Independent		- 1			ıs	* ***	=		1.	X100=					(\$50=		_	
L	Ľ	IRST PRES	ENIA	ATION OF N	×100=		\dashv°	DR L	X20	00=		_							
					+180=	٠.		R	+36	O=									
			(C	olumn 1)						,	TOTAL ADDIT, FEE		0	R AC	T(DDIT.	FEE			
ט עע			CLAIMS REMAINING AFTER AMENDMENT				(Column 2) HIGHEST NUMBER PREVIOUSLY	(Column 3) PRESENT EXTRA		Γ		ADDA ANOF	1	Γ	RAT		VDDI- ONA		
<u>و</u> ا	Total						PAID FOR	=		1		FEE	EE				FEE		
:		ependent	•		Minus		•••	=	 	L	X\$ 25=		OF	۱ L×	(\$50)=			
F	IR	IST PRESE	TATV	ON OF MU	LTIPLE	DEPE	NDENT CLAIM	L	\neg	L	X100=		OR	X	200	=		1	
.H U U H T	18 (entry in colum "Highest Num	n.1 bs berPr	less than the	entry in	column	2, write "0" in col	Jima :	 3.	Ŀ	180=] QR	+3	60=				
The	10 T	"Highest Num	ha D	and a make to the		1111221	PACE is less than PACE is less than ependent) is the	20.	enter 70°	ADI und		riale b	OR ax in co	ADDI hmmh	TOT. II. FE]	